AMENDMENT TRANSMITTAL LETTER				Docket No. 320528005US	
Application No.	Filing Date	Examiner		Art Unit	
10/062,830-Conf. #4350	January 31, 2002	A. M. Nawaz		2155	

Applicant(s): Marchetto et al.

Invention: METHOD AND SYSTEM OF DATA PACKET TRANSMISSION TIMING FOR CONTROLLING BANDWIDTH

TO THE COMMISSIONER FOR PATENTS

Transmitted herewith is an amendment in the above-identified application

		CLAIM	S AS AMENI	DED	
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate	
Total Claims	18	- 20 =		x	
ndependent Claims	3	- 3 =		x	
Multiple Depend	ent Claims (che	eck if applicabl	e)		
Other fee (pleas	e specify): E	xtension for res	ponse within fi	rst month	120.00
TOTAL ADDIT	ONAL FEE FO	OR THIS AME	NDMENT:		120.00
x Large Entity				Small Entity	,
No additiona	I fee is require	d for this amer	ndment.	_	
A check in th	copy of this she	eet is enclosed	to cover	the amount of \$	
The Director as described		orized to char	ge and credit	Deposit Account N	lo50-0665
x Credit ar	ny overpaymer	ıt.			
x Charge a	ny additional fili	ng or application	n processing f	ees required under	37 CFR 1.16 and 1.17
Chun M. Ng Attorney/Agent	Reg. No.: 36,8	378		Dated:	August 1, 2007
	LLP	247			

Docket No.: 320528005US

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Marchetto et al

Application No.: 10/062,830

Confirmation No.: 4350

Filed: January 31, 2002

Art Unit: 2155

TRANSMISSION TIMING FOR CONTROLLING BANDWIDTH

AMENDMENT IN RESPONSE TO NOTICE OF NON-COMPLIANT AMENDMENT

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INTRODUCTORY COMMENTS

In response to the Notice of Non-Compliant Amendment dated June 1, 2007, applicant herein transmits the Amendment in Response to the Non-Final Office Action as filed on March 21, 2007, with corrected application number on the claims listing and remarks. No further changes are made.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 6 of this paper.